

ABSTRACT:

A portable communication device arranged for state-dependently controlling non-uniform selection patterns among possible antenna directivity configurations.

A portable communication device has an antenna configuration that allows to form various different antenna directivity configurations. In particular, a control device discriminates between a transmitting state and a receiving state of the communication device. As based thereon, it effects various non-uniform selection patterns among the directivity configurations.

5

Figure 2

665040" 2022250